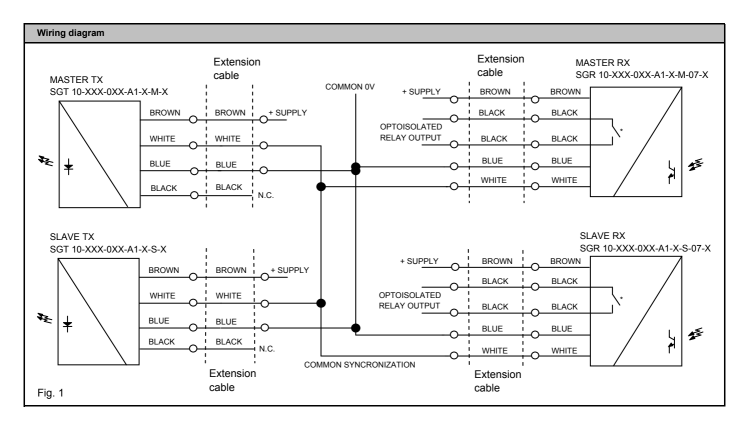


Technical Data				
Sensing range	2.5 - 10 m			
Supply voltage	11 - 36 V dc			
Voltage ripple	15% (within supply range)			
Reverse polarity protected	Yes			
Short circuit protection	Yes			
Inductive load protection	Yes			
Power consumption	Transmitter (one): max. 100 mA.	Receiver (one): 50 mA		
Maximum output load	200 mA, 36 V dc			
Light immunity	> 100.000 lux @ 5°			
Temperature, operation	-20 to + 65 ° C.			

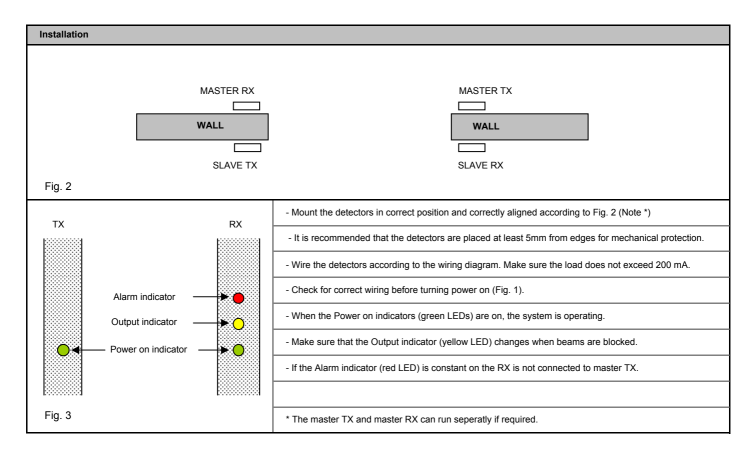
Output						
Model	Output type	Output mode	Object	Output switch	Yellow LED	
SGR 10-XXX-0XX-A1-X-M-07-X	OPTO RELAY	Light operated (NC)	Absent	Closed	On	
		Light operated (NC)	Present	Open	Off	
SGR 10-XXX-0XX-A1-X-S-07-X	OPTO RELAY	Light operated (NC)	Absent	Closed	On	
		Light operated (NC)	Present	Open	Off	



^{*} Relay type: Normally Open

0666220608 Page 1 of 2





Troubleshooting					
Symptom	Probable Reason	Corrective Action			
1. Alarm indicator on RX is constant on.	- Master TX is disabled	Check supply and cable to the master TX			
	- No syncronization signal	Connect RX to master TX			
2. Output indicator is flashing.	- Severe electrical interference	Remove RX and TX supply cable from high voltage cables			
	- Severe ambient light	Change position of TX and RX			
3. Yellow LED on RX is constant off.	- RX cannot see TX	Remove obstruction			

0666220608 Page 2 of 2